

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY
P. 0. Box 965
Farmington, New Mexico

July 8, 1956

El Paso Natural Gas Company Bex 997 Farmington, New Mexico

Re: Santa Fe 079232

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated July 6, 1956 covering your well No. 3-C Belack in NA sec. 29, T. 27 N., R. & W., N. M. P. H., San Juan County, New Mexico, So. Blanco pool.

Tour proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours.

(Orig. Sgd.) P. T. McG9/TH

P. T. McGrath District Engineer

PIMoGrathiac





UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

•

Borner Commence (Commence of the Commence of t

and the second of the second o

ing a property of the second control of the

, N. 11



Form :	9 -331 ε
(Feb.	1951)

1			
l			i
		į	
		¦	

Farmington, New Mexico.

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	079232
11-14	Bolack

	L X	aungraties =====	OF WATER GUIT OFF	
NOTICE OF INTENTION TO DRILL			OF WATER SHUT-OFF	
	NGE PLANS	11	OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST		II.	OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DI		11	OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOO	!	SUBSEQUENT REPORT	1111 0 27	-2
NOTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENTARY WEL	L HISTORY JUL OGIVA	
NOTICE OF INTENTION TO ABAN	IDON WELL		U. S. GEOLOGIO, NET	4-11-1
			U. STANGTON, I'T	
(IN	NDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE	U. S. GLON, NE.	
			July 6, 19	56
		- (ft. from ine of sec.	9
M Section 29	275 (Twp.) (R		feridian)	
(1/4 Sec. and Sec. No.)	, , ,		·	
So. Blanco (Field)		Juan Subdivision)	(State or Territory)	
tools and to perfor	ing points, and all oth drill a well thru t	er important proposed we he Pictured Cl	oroposed casings; indicate mudding jobs, cenork) iff formation using roter producing sones. Estimat	Tr
tools and to perfor Total Depth 2870°. Casing Program: 9 5/8	ing points, and all other ingressions and water fractions and water fractions at 120° with 125°	ture possible	ork) iff formation using roter producing somes. Estimate comment circulated to surf	od od
tools and to perfor Total Depth 2370°. Casing Program: 9 5/8	ing points, and all other ingressions and water fractions and water fractions at 120° with 125°	ture possible	iff formation using roter producing somes. Estimat	od od
tools and to perform total Depth 2870°. Casing Program: 9 5/8° 5 1/2°	ing points, and all other ingressions and water fractions and water fractions at 120° with 125°	he Pictured Cl. ture possible ; sacks regular ;	ork) iff formation using roter producing somes. Estimate comment circulated to surf	od od
tools and to perform Potal Depth 2570°. Casing Progress: 9 5/3° 5 1/2° Che Mi/4 of Section Mi/4 SF 079232. Lunderstand that this plan of	ing points, and all oth drill a well thru trate and water frace and water frace at 120° with 125° at 2070° with 75° with 75° with 75° with 75° with 75° with	ture possible sacks regular sacks regular to this well.	iff formation using rotar producing mones. Estimate comment circulated to surforment. To sacks Posmix.	y Hed
tools and to perform for all Depth 2370°. Casing Progress: 9 5/3° 5 1/2° The He/4 of Section 14/4 SF 079232.	ing points, and all oth drill a well thru the and water fraction at 120° with 125° at 2870° with 75° at 29 is dedicated the second second at 120° at 2870° with 75° at 29° at 2870° with 75°	ture possible sacks regular sacks regular to this well.	iff formation using rotar producing mones. Estimate comment circulated to surforment. To sacks Posmix.	y Hed
tools and to perform Fotal Depth 2370. Casing Program: 9 5/3 5 1/2 The HM/4 of Section HM/4	ing points, and all oth drill a well thru the and water frace. " at 120° with 125 at 2870° with 75 at 2870° with 75 at 29 is dedicated the formula of the control of the c	ture possible sacks regular sacks regular to this well.	iff formation using rotar producing mones. Estimate comment circulated to surforment. To sacks Posmix.	y ned Tace.
tools and to perform fotal Depth 2370. Casing Progress: 9 5/3 5 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ing points, and all oth drill a well thru the and water frace. " at 120° with 125 at 2870° with 75 at 2870° with 75 at 29 is dedicated the formula of the control of the c	ture possible sacks regular sacks regular to this well.	iff formation using rotar producing mones. Estimate comment circulated to surforment. To sacks Posmix.	y ned Tace.
tools and to perform fotal Depth 2370. Casing Progress: 9 5/3 5 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ing points, and all oth drill a well thru the and water frace. " at 120° with 125 at 2870° with 75 at 2870° with 75 at 29 is dedicated to so between the control of the company of the co	ture possible sacks regular sacks regular to this well.	iff formation using rotar producing mones. Estimate comment circulated to surforment. To sacks Posmix.	y ned Tace.

OIL CONSERVATION COMMISSION

1 60 % 25

WELL LOCATION AND OR GAS PROPATION PLAT

				JUL	Y 5, 1956
EL PASO	NATURAL GAS COMPA	NY BOL	ACK "C"	SF 079232	
3	29		27 N		. W
1000	NOR	TH	885	: : : : : : : : : : : : : : : : : : :	NEST
SAN JUAN	e e e e e e e e e e e e e e e e e e e				6758
· varia	PICTURED	CLIFF S	O. BLANCO	7.1. 11.1. × 14.	160 AC.
///	Note: At a spanish of	a tre memorie	r tionadaries o	forestion.	(1882 PLAT)
			1		
1					
	85				
3	SF 079232				100
				- ;	
				'	
Ž.	mmmmm	SECTION 29			
			i		NOTE
-					This section of form is to be used.
					for gas wells only
		- +			
		ì		i	
L					
	Scale	A methos eque		\	· · · · · · · · · · · · · · · · · · ·
	e above plat was prepa			his well a D	
	veys made by me or und same are true and corr		Co	g answer to t	N. M. Contract
of my knowledge, a			() () (S	is jes, are there	
_				impleted wells v	
Surveyed	UNE 23, 1956	····································		dedicated acreage	·
60	1 / hal	be		1	111100000
stered Professional	Engineer and & Land	Surveyor		Market avec	1 / Walter
				Postuon.	um Ragineer
			1	Representing	nso Matural Gas C
			\$ \$!		, Farmington, H.M
			:	Audioss	
			!		

Formington, New Mexico